

via Facsimile and Hand Delivery

December 16, 1998

Mr. Brad Bradley, RPM U.S. EPA-Region 5 77 West Jackson Boulevard Chicago, Illinois 60604-3507

RE: Random Air Monitoring at the Granite City Residential Removal Project

Dear Brad:

Pursuant to our telephone conversations on December 10 and 14, 1998, ENTACT is requesting that random air monitoring during excavation activities on stack emission lots be limited to instances where visible dust is generated. ENTACT is requesting this change based on the sampling data collected project-to-date from mini-RAM monitors which indicates average dust levels well below the national standard of 100 micrograms per cubic meter. If visible dust is generated during excavation activities, ENTACT will immediately implement mini-RAM air monitoring and dust suppression activities.

ENTACT will reflect this change in the final version of our Workplan to be submitted to U.S. EPA after we have received and implemented U.S. EPA's comments to the Draft Workplan dated July 24, 1998.

If you have any questions regarding this matter, please contact me at (618) 876-7216.

Respectfully Submitted.

Pill A Ward

Richard A. Wood

**ENTACT** 

cc: Jeff Leed, Leed Environmental

U.S. Army Corps of Engineers Granite City Field Office

EPA Region 5 Records Ctr.